

Figure.1

1st Amino Acid Sequence

File Name : clone 106. full. seq. protein  
Sequence Size : 222

2nd Amino Acid Sequence

File Name : TSG. protein  
Sequence Size : 249  
[33.3% / 216 aa]

1' MKSHYIVLALASLTFLCLPVSQSCNKALCASDVSKCLIQELCQCRPGEGNCPCCKECM  
\*. \*. .... .\*. ...\*\*...\*. \* \*\*\*\*\* . \*\*\*. .. \*. \*\*\*. \*.  
1" MQLLCYFVILFVGIAFWSSLANDGCNEVVCGVSKCLITQSCQCKLND—CHCKDCL

60' LCLGALWDECCDCVGMCNPRNYSDDPPTSKSTVEELHEPIPSLFRALTEGDTQLNWNIVS  
\*\*\*. \*. \*\*\*. \*. \*\* .. .. \*. \*. .... \* . \*. \*\*. \*. .. \*. ....  
59" NCLGELYIECCGCLDMCPKHKDVPSLTPRSEIGDI-EGVPELFDTLTAEDDE-GWSTIR

120' FPVAEELSHHENLVSFLETVNQLHHQNVSVPENNHAFFPSDKERMCTVVFDDCMSIHQ  
\*. .... . .... . .... \* .. \*. .... \*\*\*. \*. ....  
117" FSMRAGFKQR—V——QGGASGDAGNGNGNGNAGSAGVTLCVTIYVNNSCI RANK

180' CKISCESMGASKYRWFHNACCECIGPECIDYGSKTVKCMNCMF  
\*. \*\*\*\*\*. \*\*\*\*\*. .... \*. \*. \*\* .. \*. .... \*

166" CRQQCESMGASSYRWFHDGCCEVGENCLNYGINESRCRGCPEDQDQLLTADTVPAEAEQ

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